



## **WEBINAR**

## **UT Health Houston Cancer Genomics Center Spatial Omics Webinar**

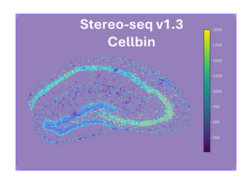


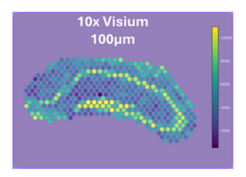


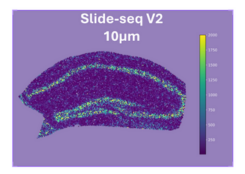
ONLINE (Zoom video)

Join us for an exclusive webinar to discover how Complete Genomics' DNBSEQ™ and STOmics' Stereo-seq technologies transform spatial transcriptomics. This session will provide an overview of a comprehensive portfolio of solutions that offer true single-cell resolution (0.5 µm) and integrate seamlessly into a research workflow, thus empowering researchers to investigate intricate relationships among gene expression and cellular morphology within a microenvironment.

## Stereo-Seg captures more unique genes compared with Visium HD







**TALK** 

STOmics: True Single Cell Transcriptomics and Species Agnostics Yuan Jiang, Ph.D. | VP of Research, Complete Genomics

RSVP: completegenomics.com/UTHealthSpatialWebinar

Contact: marketing@completegenomics.com

